## **Listing of Claims:**

1	1. (Previously Presented) A method, in a messaging server, of connecting			
2	parties with mutual interests, comprising the steps of:			
1	providing a media object to be displayed to a first user;			
2	receiving a first comment from the first user;			
3	providing the media object to be displayed to a second user along with the first			
4	comment;			
5	receiving a reply comment from the second user wherein the first user and the			
6	second user are not connected in an instant messaging session; and			
7	if the reply comment fits a matching criteria, connecting the first and the second			
8	user in an instant messaging session.			
1	2. (Original) The method of claim 1, wherein the matching criteria is in the			
2	form of an approval indication by the first user of the reply comment.			
1	3. (Original) The method of claim 1, wherein the media object includes one			
2	or a combination, of a video clip, an audio clip, a graphic or a text object.			
1	4. (Previously Presented) The method of claim1, further comprising the			
2	steps of:			
3	providing the media object and the first comment to a third user and subsequent			
4	users until a predetermined display count is reached;			
5	providing the first user with reply comments received from the third or			
6	subsequent users; and			
7	if any of the reply comments from the third or subsequent users are accepted by			
8	the first user, connecting the users having made acceptable reply comments to the instant			
9	messaging session.			
1	5. (Conceled)			

1		6.	(Canceled)		
1		7.	(Original) The method of claim 4, wherein the predetermined display		
2	count is a fund	ction of	a parameter settable by the first user.		
		0	(Outside 1). The weather deficient 1 submain a physolity of modic objects are		
1		8.	(Original) The method of claim 1, wherein a plurality of media objects are		
2		th nodes	s in a hierarchical topic network and comments accepted are associated with		
3	the nodes.		·		
1		9.	(Original) The method of claim 8, further comprising the steps of:		
2		accept	ing an association from the first user associating the first comment with one		
3	of the nodes;	and			
4		presen	ting users' subsets of comments that are associated with a subset of the		
5	nodes.				
1		10.	(Original) The method of claim 9, further comprising a step of limiting		
2	the subset of r	nodes to	one parent node and the nodes that are descendants of the one parent node.		
1		11.	(Original) The method of claim 1, wherein a plurality of media objects are		
2	associated wit	h a con	cept, and wherein comments accepted are associated with one of the		
3	concept and a specific one of the plurality of media objects.				
	_				
1		12.	(Previously Presented) A method, in a messaging server, of connecting		
2	parties with m	utual in	nterests, comprising the steps of:		
3		provid	ling a media object for display to a plurality of users;		
4		receivi	ing a first comment from a first one of the plurality of users;		
5		provid	ling the media object and the first comment for display to the plurality of		
6	users;				
7		receivi	ing a reply comment from a second one of the plurality of users;		
8		provid	ling the reply comment to the first user wherein the first user and the second		
9	user are not in	an inst	ant messaging session; and		

10	connecting the first and the second user in an instant messaging session if the first		
11	user indicates approval of the reply comment.		
1	13. (Original) The method of claim 12, wherein the media object includes		
2	one, or a combination, of a video clip, an audio clip, a graphic or a text object.		
2	one, or a combination, or a video cup, an addic cup, a grapme or a text cojecu.		
1	14. (Previously Presented) The method of claim 12, further comprising the		
2	steps of:		
3	providing the media object and the first comment to a third user and subsequent		
4	users until a predetermined display count is reached;		
5	providing the first user with reply comments received from the third or		
6	subsequent users; and		
7	if any of the reply comments from the third or subsequent users are accepted by		
8	the first user, connecting the users having made acceptable reply comments to the instant		
9	messaging session.		
1	15. (Canceled)		
1	16. (Canceled)		
1	17. (Original) The method of claim 14, wherein the predetermined display		
2	count is a function of a parameter settable by the first user.		
1	18. (Original) The method of claim 12, wherein a plurality of media objects		
2	are associated with nodes in a hierarchical topic network and comments accepted are associated		
3	with the nodes.		
	•		
1	19. (Original) The method of claim 18, further comprising the steps of:		
2	accepting an association from the first user associating the first comment with one		
3	of the nodes; and		
4	presenting users' subsets of comments that are associated with a subset of the		
5	nodes.		

1	20. (Original) The method of claim 19, further comprising a step of minung			
2	the subset of nodes to one parent node and the nodes that are descendants of the one parent node.			
1	21. (Original) The method of claim12, wherein a plurality of media objects			
2	are associated with a concept, and wherein comments accepted are associated with one of the			
3	concept and a specific one of the plurality of media objects.			
1	22. (Original) The method of claim 12, wherein the media object includes a			
2	link to the first comment.			
1	23. (Original) The method of claim 22, further comprising the step of the			
2	second user selecting the link, wherein selection of the link provides a list of one or more			
3	comments including the first comment.			
1	24. (Previously Presented) A method, in a messaging server, of connecting			
2	parties with mutual interests, comprising the steps of:			
3	providing a media object for display to a plurality of users;			
4	receiving a first comment from a first one of the plurality of users;			
5	providing the media object and a link to the first comment for display to the			
6	plurality of users;			
7	receiving a reply comment from a second one of the plurality of users in response			
8	to the first comment;			
9	providing the reply comment to the first user wherein the first user and the second			
10	user are not in an instant messaging session; and			
11	connecting the first and the second user in an instant messaging session if the first			
12	user indicates approval of the reply comment.			
1	25. (Original) The method of claim 24, further comprising the step of the			
2	second user selecting the link, wherein selection of the link provides a list of one or more			
3	comments including the first comment.			

- 1 27. (Original) The method of claim 24, further including the step of providing
- 2 the first comment to the second user in response to a search inquiry entered by the second user.
- 1 28. (Original) The method of claim 27, wherein the search inquiry is a
- 2 keyword search.